

**Abstract of the Disclosure**

The method according to the present invention provides generally to collect digital images of the body surface of the tested subject after having divided the latter into one or more areas exactly located by means of spatial coordinates in a system of coordinated axes fixed with respect to predetermined unchanged reference points of the subject, the images being stored in a suitable data base to be then compared automatically with corresponding images collected at distance of time, thus producing a signal of any variation in the number and/or the morphology/colour of the lesions